12		Search Text	DB	Time stamp
	1088		USPAT	2003/06/23 07:54
14	199	(enclosure or housing) near10 soft near magnetic	USPAT	2003/06/23 10:50
13	17	(magnetic adj gradient) and 360/\$.ccls.	USPAT	2003/06/23 08:54
15	12	((enclosure or housing) near10 soft near magnetic ) and 360/\$.ccls.	USPAT	2003/06/23 08:55
16	6627	(enclosure or housing) near10 protrusion	USPAT	2003/06/23 10.51
17	87	(enclosure or housing) near10 protrusion and 360/\$.ccls.	USPAT	2003/06/23 10:51 2003/06/23 10:52
18	34586	(enclosure or housing) near10 protrusion	USPAT	2003/06/23 10:52
19	0	same soft near magneticand 360/\$.ccls. (enclosure or housing) near10 protrusion	USPAT	2003/06/23 10:53
20	0	same soft near magnetic and 360/\$.ccls. (enclosure or housing) same protrusion	USPAT	2003/06/23 10:53
21	1	same soft near magnetic and 360/\$.ccls.  (enclosure or housing) same protrusion	US-PGPUB	2003/06/23 10:53
22	0	same soft near magnetic and 360/\$.ccls. (enclosure or housing) same protrusion same soft near magnetic and 360/\$.ccls.	EPO; JPO; DERWENT;	2003/06/23 10:53
		Same Sold hear magnetic and 500/9.0015.	IBM TDB	
23	0	(enclosure or housing) same protrusion and soft near magnetic and 360/\$.ccls.	EPO; JPO; DERWENT;	2003/06/23 10:54
24	4	(enclosure or housing) same protrusion and soft near magnetic and 360/\$.ccls.	IBM_TDB USPAT	2003/06/23 10:58
25	3065	head same magnets and 360/\$.ccls.	USPAT	2003/06/23 11:00
26	1313	(head same magnets and 360/\$.ccls.) and	USPAT	2003/06/23 11:00
_ ,		head same magnetic near field and 360/\$.ccls.	001111	2003/00/23 11.2/
27	1498	magnets near10 head and 360/\$.ccls.	USPAT	2003/06/23 11:28
28	978	magnets near5 head and 360/\$.ccls.	USPAT	2003/06/23 11:44
29	1441	pole near3 head and 360/\$.ccls.	USPAT	2003/06/23 11:45
30	32	pole near3 in near3 head and 360/\$.ccls.	USPAT	2003/06/23 11:56
31	147	two near2 pole near3 head and 360/\$.ccls.	USPAT	2003/06/23 12:17
32	22	(two near2 pole near3 head and 360/\$.ccls.) and soft near magnetic	USPAT	2003/06/23 12:47
33	317	magnet near3 (enclosure or housing) and 360/\$.ccls.	USPAT	2003/06/23 12:50
34	11	magnet near3 pole near3 (enclosure or housing) and 360/\$.ccls.	USPAT	2003/06/23 12:51
- i	2143	<pre>(magnetic near disk) same (enclosure or housing)</pre>	USPAT	2003/06/19 14:29
-	0	<pre>((magnetic near disk) same (enclosure or housing)) and (local near magnetic near field near3 generat\$5)</pre>	USPAT	2003/06/03 13:30
-	217	((magnetic near disk) same (enclosure or housing)) and (magnetic near field near3 generat\$5)	USPAT	2003/06/03 13:27
-	2	((magnetic near disk) same (enclosure or housing)) and (magnetic near field near3	USPAT	2003/06/03 13:05
-	141	<pre>generat\$5) same local ((magnetic near disk) same (enclosure or housing)) and (magnetic near field near3</pre>	USPAT	2003/06/03 13:34
-	0	<pre>generat\$5) and external ((magnetic near disk) same (enclosure or housing)) and (local near magnetic near</pre>	USPAT	2003/06/03 13:30
-	3	<pre>field) ((magnetic near disk) same (enclosure or housing)) and (local\$3 near3 magnetic near</pre>	USPAT	2003/06/03 13:31
-	0	<pre>field)   ((magnetic near disk) same (enclosure or housing)) and (local\$5 near3 magnetic near</pre>	USPAT	2003/06/03 13:35
-	4	field) and external ((magnetic near disk) same (enclosure or housing)) and (local\$5 near3 magnetic near	USPAT	2003/06/03 13:36
-	4	field) ((magnetic near disk) same (enclosure or	USPAT	2003/06/03 13:38
		housing)) and magnetic near3 film and (enclosure or housing) same pole same magnetic near (flux or field)		

-	34	, (	USPAT	2003/06/03 13:45
		and magnetic near3 film and (enclosure or		
		housing) same pole same magnetic near		
		(flux or field)		
-	6532	, ( are a property of the prop	USPAT	2003/06/03 13:49
-	131	((housing or enclosure) near10 pole) and	USPAT	2003/06/03 13:49
		360/\$.ccls.		
-	484	(housing or enclosure) near10 pole near10	USPAT	2003/06/03 13:51
	ŀ	magnetic near (flux or field)	1	
-	15	((housing or enclosure) near10 pole near10	USPAT	2003/06/03 14:12
		magnetic near (flux or field)) and		
		(360/\$.ccls. or 369/\$.ccls.)		]
_	1538	(enclosure or housing) near10 (magnets)	USPAT	2003/06/03 14:14
		same (disk or disc)		
_	1717	(enclosure or housing) near10 (magnet\$5)	USPAT	2003/06/03 14:16
		same (disk or disc) and (360/\$.ccls. or		
1		369/\$.ccls.)		
_	410	(enclosure or housing) near10 (magnets)	USPAT	2003/06/03 14:17
		same (disk or disc) and (360/\$.ccls. or		2000,00,00 2112,
		369/\$.ccls.)		
-	367	(enclosure or housing) near10 (magnets)	USPAT	2003/06/03 14:25
		same (disk or disc) and (360/\$.ccls.)		2000, 00, 00 11.25
-	10	(enclosure or housing) near10 (pole) same	USPAT	2003/06/03 14:26
		(magnetic near (flux or field)) same (disk		2000,00,00 14.20
		or disc) and (360/\$.ccls.)		
	<u> </u>		i	1

	50	(NEO0760AR	1	
-	50	("5297694"	USPAT	2003/06/10 13:40
		"5268960"		
		"5936498"		
		"5654847"		
		"4879621"		
		"4553058"		
· ·		"4772032"		
		"4824122"		
		"4283438"		
		"4417543"		
		"4419383"		
		"4896130"		
		"4992776"		
		"5719730 <b>"</b>		
		"5726406"		
		"6078465"		i
		"4509138"		
		"5276577"		
		"5541788"		
		"5909337"		
		"6016234"		
		"4317150"		
		"4328607"		
		"4359762"		
		"4370687"		
		"4377830"		
		"4538193"		
		"4606133"		
		"4838422"		
		"4904031"		
		"5212608"		
		"5243479"		
i		"5263537"		
		"5276572"		
		"5423054"		
		"5448433" "5465301"		
		"5465381"		
		"5475798"		
		"5520424"		
		"5539595"		
		"5550689"		
		"5594603"		
		"5598306"		
	į	"5625511"		
		"5633844"		
		"5689386"		
		"5731973"		
		"5739980"		
		"5754365"		
		"5784345").pn.		
				1

		T. (1) = 0.01 CO. (1)		
-	4	(("5297694"	USPAT	2003/06/10 13:41
		"5268960"		
		"5936498"	•	
		"5654847"		
	1	"4879621" "4553058"		
		"4772032"		
		"4824122"		
		"4283438"		
		"4417543"		
İ	-	"4419383"		
		"4896130"		
		"4992776"		
		"5719730"		
		"5726406"		
		"6078465"		
		"4509138" "5276577"		
		"5541788"		
		1		
		"5909337" "6016234"		
		"4317150"		
		"431/150"   "4328607"		
		"4359762"		
			1	
		"4370687" "4377830"	1	
		"4577830"   "4538193"		
		"4606133"		
			-	
		"4838422"		1
		"4904031"		
		"5212608"		
		"5243479"		
	i	"5263537"		
		"5276572"		
		"5423054"		
		"5448433"		
		"5465381"	1	1
		"5475798"		
		"5520424"		
		"5539595"		
		"5550689"		
		"5594603"		
		"5598306" "5625511"		
		"5633844" "5689386"		
		"5731973"		
	1	"5731973" "5739980"		
		"5739980"   "5754365"		
		1		
		"5784345").pn.) and field near3 (generating or generator)		
_	407		HCDAM	2002/06/10 14 00
	407	near5 (generat\$5) and (disk or disc) and	USPAT	2003/06/10 14:20
		(housing or enclosure)		
_	39		HEDAT	3003/06/10 16:01
	39	near5 (generat\$5) and (disk or disc) and	USPAT	2003/06/19 16:01
		hears (generates) and (disk or disc) and (housing or enclosure) and 360/\$.ccls.		
_	10475		HCDAT	2003/06/10 14:30
-	104/5	<pre>(magnetic near5 field) same (enclosure or housing)</pre>	USPAT	2003/06/19 14:32
_	245	nousing)   (magnetic near5 field) near10 (inside or	USPAT	2003/06/19 14:36
_	245		USPAI	2003/06/19 14:36
		internal\$5 or local\$5) near10 (enclosure		
_	5	or housing)	HCDAT	2002/06/10 14:45
-	5	<pre>(magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (enclosure</pre>	USPAT	2003/06/19 14:45
		or housing) and 360/\$.ccls.		
1_	4		IIS_DCBIID.	2003/06/10 14:40
-	4	(magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (enclosure	US-PGPUB; EPO; JPO;	2003/06/19 14:48
		or housing) and 360/\$.ccls.	DERWENT;	
		or housing, and 500/4.ccrs.	IBM TDB	
L	L	<u></u>	TEM INB	

-	27	(magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (disk or disc) and 360/\$.ccls.	US-PGPUB; EPO; JPO; DERWENT;	2003/06/19 15:16
-	1 54	5657190.pn. (magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (disk or disc) and 360/\$.ccls.	IBM_TDB USPAT. USPAT	2003/06/19 14:53 2003/06/19 15:27
_	60	(writ\$5 or record\$5) same (magnetic near5 field) near10 (inside or internal\$5 or local\$5) near10 (disk or disc) and (external or outside) near10 field near360/\$.ccls.	USPAT	2003/06/19 16:05

Page 5